



DERWENT-ACC-NO: 1996-137847

DERWENT-WEEK: 199614

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Toothbrush - has regulator operated by projection in handle for altering profile of elastic head at end of brush neck

INVENTOR: IVANOV, I S

PATENT-ASSIGNEE: IVANOV I S [IVANI]

PRIORITY-DATA: 1992SU-5045520 (June 2, 1992)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
RU 2039517 C1	July 20, 1995	N/A
003 A46B 009/04		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
RU 2039517C1	N/A	1992SU-5045520
June 2, 1992		

INT-CL (IPC): A46B009/04

ABSTRACTED-PUB-NO: RU 2039517C

BASIC-ABSTRACT:

The toothbrush comprises handle (1), neck (2) with end element (3) and head (4) made of an elastic material with cleaning elements (5). The brush has a regulator (6) attached to rod (7) and driving projection (8) located in longitudinal slot (9), or connected to the handle by a threaded fastening. A cavity (11) lies between head (4), which is made of an elastic material, and end element (3) in which the regulator (6) can move. The profile of the head

(4) and cleaning elements (5) is altered by moving the projection (8) in slot (9).

ADVANTAGE - Allows head profile to be altered to suit differing tooth surfaces which are being cleaned.

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: TOOTHBRUSH REGULATE OPERATE PROJECT HANDLE ALTER PROFILE ELASTIC

HEAD END BRUSH NECK

DERWENT-CLASS: P24

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1996-115584